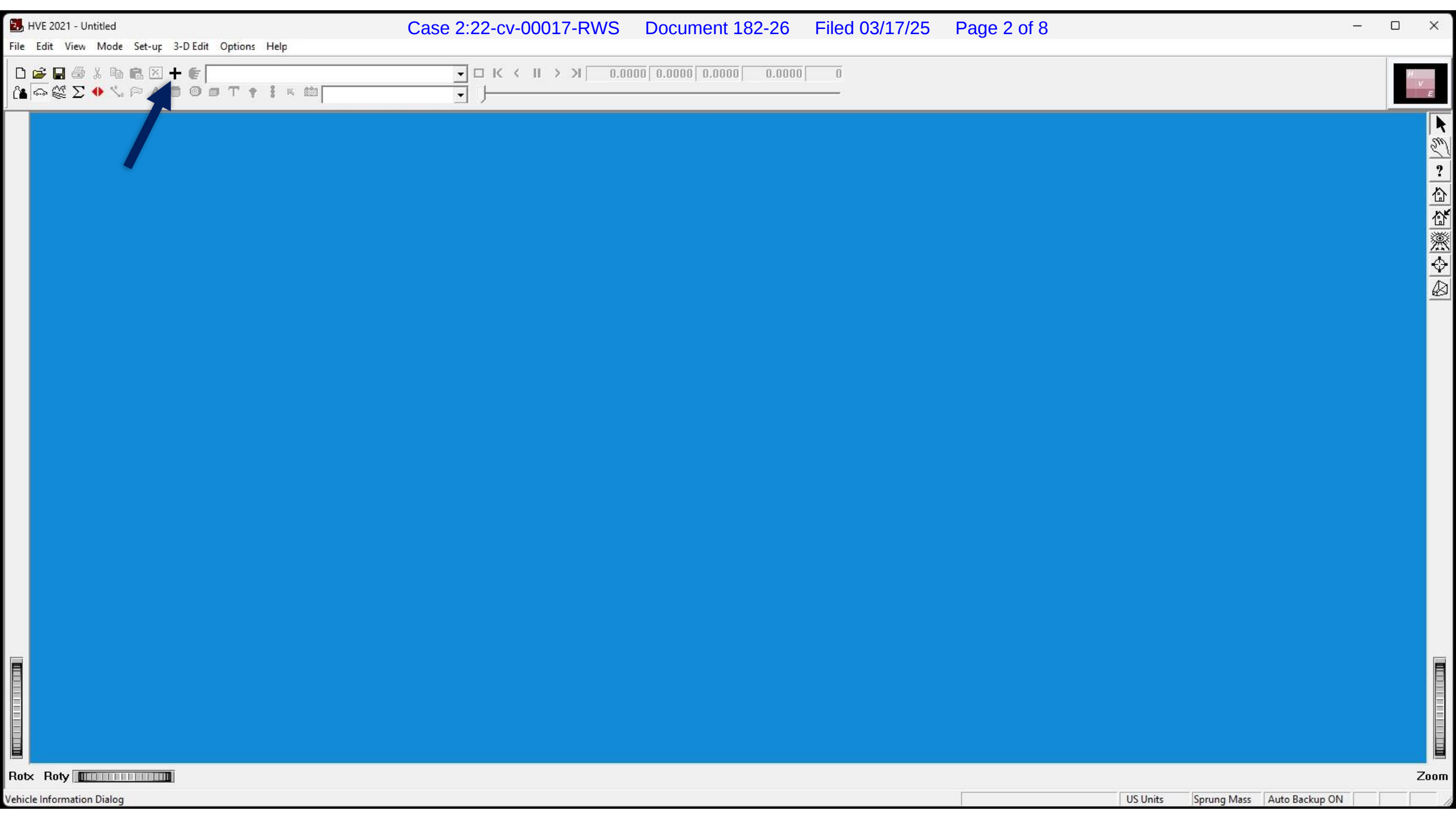


EXHIBIT 26



Vehicle Information

Vehicle Name : Ford Escape 4-Dr

Vehicle Type : Sport-Utility Wizard...

Make : Ford

Model : Escape

Year : 2001-2011

Body Style : 4-Door

Source Database : EDC.db

Number of Axles : Two

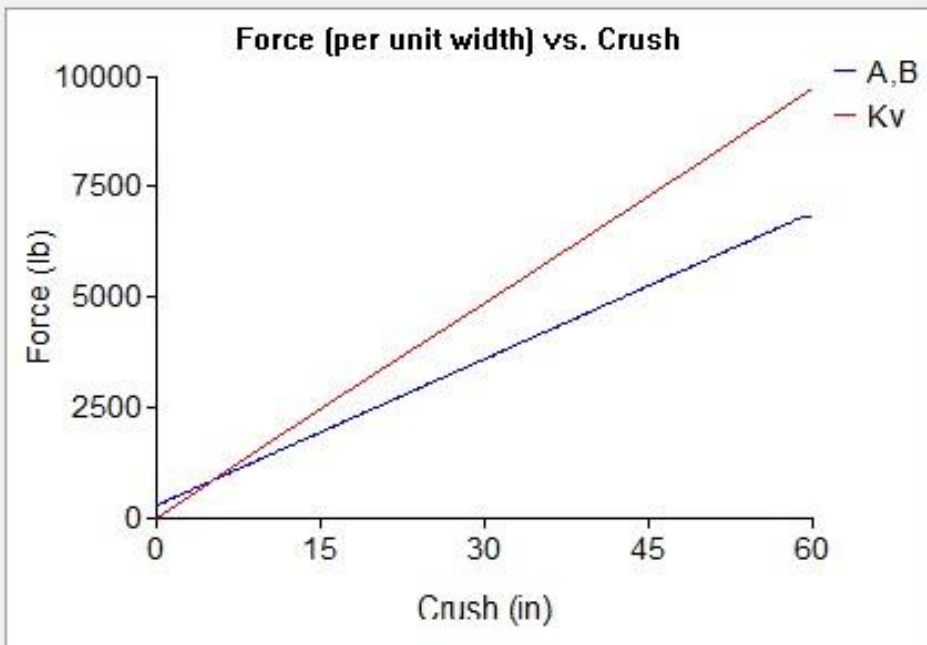
Driver Location : Left

Engine Location : Front

Drive Axle(s) : Axle No. 1

OK Save As... Delete Cancel





Type: ☒ 2-D ☐ 3-D Conversion Height (in): 30.00

Coefficients

Kv (lb/in ²):	<input type="text" value="161.77"/>
Constant, A (lb/in):	<input type="text" value="258.33"/>
Linear Coefficient, B (lb/in ²):	<input type="text" value="108.83"/>
Quadratic Coefficient, C (lb/in ³):	<input type="text" value="0.00"/>
Cubic Coefficient, D (lb/in ⁴):	<input type="text" value="0.00"/>
Saturation Crush (in):	<input type="text" value="60.00"/>
Maximum Crush (in):	<input type="text" value="60.00"/>

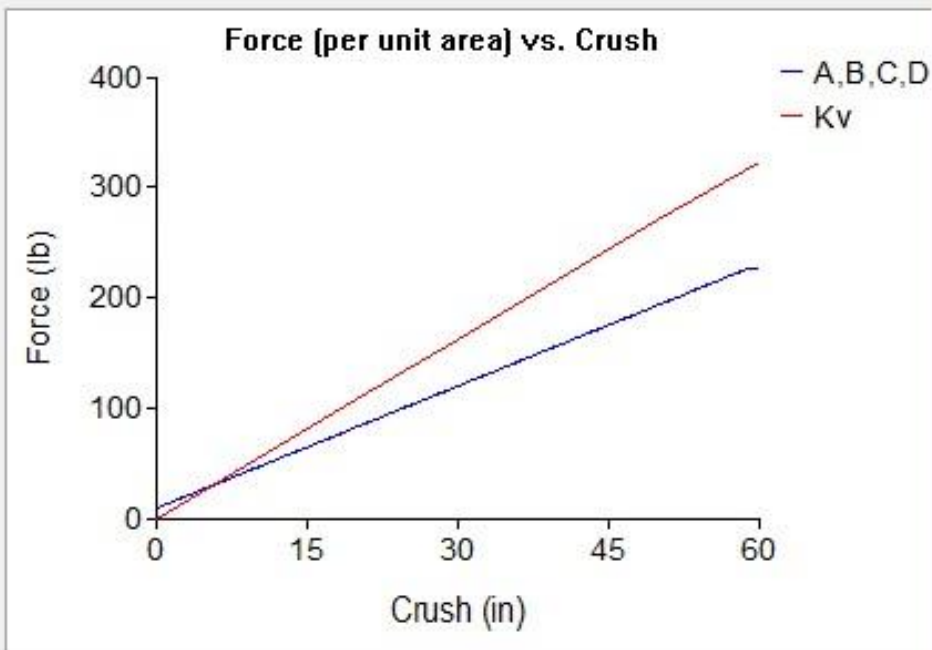
OK

Cancel

Apply

Print ...





Type : ☐ 2-D ☒ 3-D Conversion Height (in) : 30.00

Coefficients

Kv (lb/in ³) :	<input type="text" value="5.39"/>
Constant, A (lb/in ²) :	<input type="text" value="8.61"/>
Linear Coefficient, B (lb/in ³) :	<input type="text" value="3.63"/>
Quadratic Coefficient, C (lb/in ⁴) :	<input type="text" value="0.000000"/>
Cubic Coefficient, D (lb/in ⁵) :	<input type="text" value="0.000000"/>
Saturation Crush (in) :	<input type="text" value="60.00"/>
Maximum Crush (in) :	<input type="text" value="60.00"/>

OK

Cancel

Apply

Print ...



Vehicle Information

Vehicle Name : Ford F-250 Super Duty XL

Vehicle Type : Pickup Wizard...

Make : Ford

Model : F-250 Super Duty

Year : 2008 - 2016

Body Style : XL

Source Database : VMSTANDARD_7

Number of Axles : Two

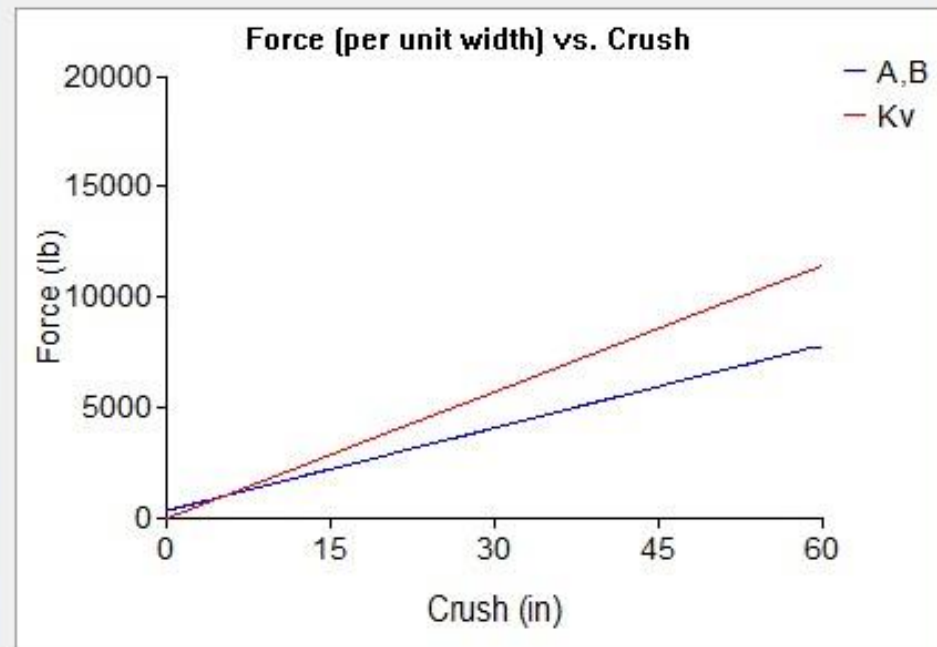
Driver Location : Left

Engine Location : Front

Drive Axle(s) : Axle Nos. 1 and 2

OK Save As... Delete Cancel





Type : ☒ 2-D ☐ 3-D Conversion Height (in) : 30.00

Coefficients

Kv (lb/in ²) :	<input type="text" value="190.30"/>
Constant, A (lb/in) :	<input type="text" value="290.67"/>
Linear Coefficient, B (lb/in ²) :	<input type="text" value="123.00"/>
Quadratic Coefficient, C (lb/in ³) :	<input type="text" value="0.00"/>
Cubic Coefficient, D (lb/in ⁴) :	<input type="text" value="0.00"/>
Saturation Crush (in) :	<input type="text" value="60.00"/>
Maximum Crush (in) :	<input type="text" value="60.00"/>

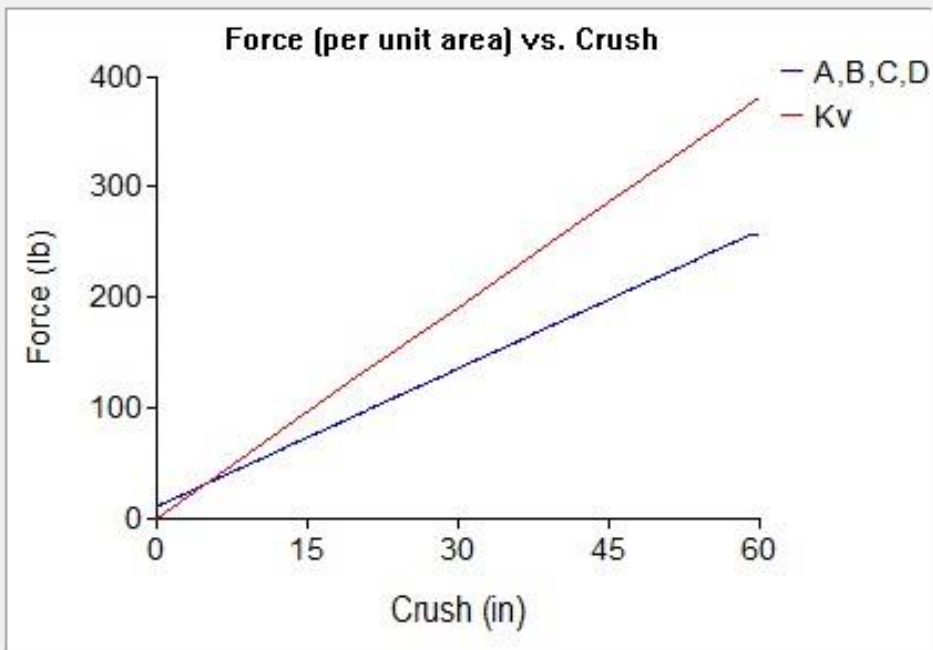
OK

Cancel

Apply

Print ...





Type: ☐ 2-D ☒ 3-D Conversion Height (in):

Coefficients

Kv (lb/in ³):	<input type="text" value="6.34"/>
Constant, A (lb/in ²):	<input type="text" value="9.69"/>
Linear Coefficient, B (lb/in ³):	<input type="text" value="4.10"/>
Quadratic Coefficient, C (lb/in ⁴):	<input type="text" value="0.000000"/>
Cubic Coefficient, D (lb/in ⁵):	<input type="text" value="0.000000"/>
Saturation Crush (in):	<input type="text" value="60.00"/>
Maximum Crush (in):	<input type="text" value="60.00"/>

OK

Cancel

Apply

Print ...

